



**1<sup>ST</sup> Choice Seeds®**  
*1<sup>st</sup> in Seed Quality.*

## 1st Choice Seeds

### NBank Mix

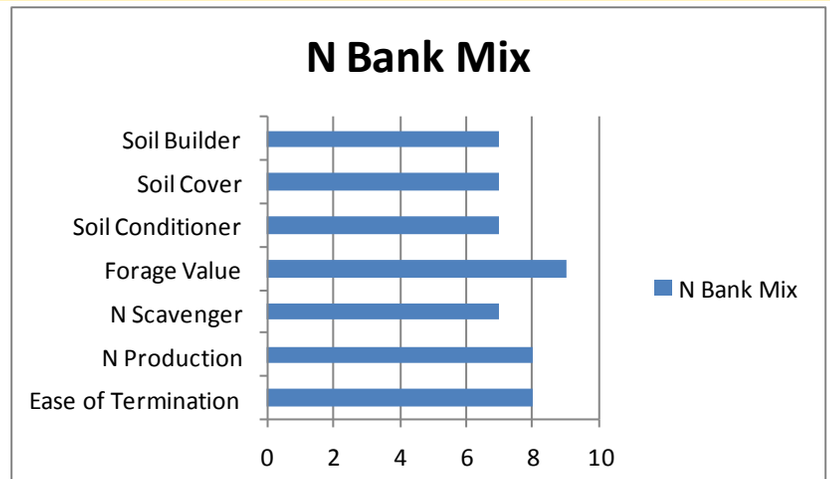
*NBank Mix is a Nitrogen producer (legume) blended with a nutrient scavenger (brassica). Our NBank Mix combination not only captures and fixes Nitrogen, it can have quick nutrient release in the spring giving this cover crop a high possibility of producing a nutrient credit for your next crop. This blend is our improved Crimson Clover mixed with our proven premium radish. Crimson Clover contributes a fine, fibrous root system and usually overwinters. Clover is easy to terminate in the spring. The radish will winterkill below 20°F. NBank is best planted after wheat and is an excellent choice before corn.*

### Characteristics:

- Our NBank blend of improved Crimson Clover and proven premium radish is a great combination that captures nutrients, fixes Nitrogen (N) and provides quick nutrient release for your next crop.
- NBank is a great option for Cover Crop beginners. The radish in NBank winter terminates. Crimson Clover is relatively easy to control and spring terminate.
- Crimson Clover can grow under the canopy of other species like our premium radish in the NBank mix.
- Our premium radish in this mix has a deep tap root. The Crimson Clover contributes a fine fibrous root system. These species complement each other in N production and N scavenging.
- NBank is excellent for building soil tilth and structure.

### Management Tips:

- **Planting:** Plant 6 weeks before killing frost.
- **Seeding Depth:** ¼" – ½" Comparable Seed on Drill Chart is Alfalfa.
- **Seeding Rate:**
  - Cover Crop by Drill (7.5" rows) 20 lbs./acre
  - Broadcast/Aerial Seeding: 24 lbs./acre
  - Forage by Drill or Broadcast: 25-35 lbs. / acre
  - Precision Planting (15" with 5" in-row spacing): up to 20 lbs./acre



Ratings: Superior 9-10 Excellent-8 Very Good -7 Good-6 Average-5 Below Average 0-4

### Control:

- Radish will winter kills with 3 nights in the mid-teens. Control Crimson Clover with a spring burndown combination of one pint/acre 2,4-D along with one quart/acre of glyphosate.